of Taste, 20. 366.

Salt too much stiffens and destroys the Body, How to paint Marbles within, see the 8. 138.

11. Cingularities of Nature severely examin'd.

The ordering of Kermes for Color. 1.20.362. How the Salamander quencheth Fire, and lives by licking the Earth. n.21.377.

Whether Swallows do lie under water in Winter, and revive in Summer? n.19.350.

Whether the Hungarian Bolus like the Armenus? 1. 11.

Rattle-Snakes how kill'd in Virginia, 3.

Snakes and Vipers how they differ, see Snakes above.

The Qualities and Productions of May-dew, 3. r.

Damps in Mines how they kill, 3. 44.

Teeth growing in aged persons, 21. 380. Steams and Expirations of the Body how Stopp'd; and the Stoppage dangerous or mortal, 8. 138.

Shining Worms in Oysters, 12. 203.

A Ris, or Aids for the discovery or use of things Natural. See Artificial Instruments in the Table.

Agriculture, fee the Inquiries, 5. 91.

English Vineyards vindicated, see in the Catalogue of Books.

Geometry, see Euclid methodized for Facility, Fermat: in the Catalogue of Books. Astronomy, see Astromonical Remarks. Bullialdus, Heuclius, Comets, Planets, Saturn, Jupiter, Mars, Sun, Moon, Eclip-CJ.

Opticks, fee that Head in the Table.

of blood, 20. 353. The organ and nature Picture, see that Head in P. and Felibien in the Catalogue of Books.

Head Marble.

Pendulum Watches to ascertain Longitudes at Sca, 1. 13.

Whale-fishing about Bermudas, 1.11. and 8. 132.

Silk-trade sollicited in France, Virginia, see Silk in the Table.

Feles how to be found in Frosts, 17. 323.

Winds raised to blow by the fall of water without Bellows, 2. 25. shew'd in a Cutt. Elephants enraged, how to escape or subdue, 18. 328.

Seas and vafe waters, whether they may be united to the main Ocean, 3. 41.

To proportion the distance necessary to burn Bodies by the Sun; and shewing, why the Reflections from the Moon and other Planets do not burn, 4. 69.

The Art of making Salt-Peeter, as practifed in the Mogols Dominions, 6. 103.

To make China-Dishes, 14. 249. expected from Seigneur Septalio to be made in Enrope, 7. 127.

To convey blood of one Animal, or other Liquors, into the blood of another Animal, 20. 353.

To preferve Ice and Snow by Chaffe, 8.138. To preserve Ships from being Worm-eaten, 11. 190.

To preserve Birds taken out of the Eggs, or other small Fætus's, for Anatomical, or other Discoveries, 12. 199.

To allay the heat in hottest Summer, for Dict or Delight, 15. 255.

Remedies against extream Cold suggested, 21.

Trees of Oak as black as Ebony discover'd, and taken up out of Moors and Marshes in draughty weather, 11. 323.

Note,

That though in this last Head there is repeated the Transfusion of Blood, because the Operation is an Art requiring diligence, and a practifed hand to perform it for all advantagious Discoveries, and so to be distinguish'd from the Anatomical Account; yet that there is not affected noise and number, may well appear by reviewing and comparing the particulars of Artificial Instruments in the Table,

Table, where sometimes one Engin or Instrument may minister Aid to discover a large branch of Philosophy, as the Baroscope, an optick Glass, &c.

And very particularly M. Rook's directions for Seamen, which spe-

cifies Instruments, may hereunto belong.

And sometimes in one of the Discourses herein mention'd, and abbreviated, there are almost as many Artificial Inventions, as Experiments; as in Mr. Boyle's Hydtostatical Experiments: Bessides all the Chymical Operations, recited in the Treatise of the Origine of Forms, &c.

Όυκ όν τῷ μεράλφ τὸ εὖ, ἀκλ' ἐν τῷ εὖ τὸ μέρα.

ERRATA

Pag. 392. lin. 23. blor our, as. ibid. lin. 24. read of the Soul

FINIS